## RECEPTAL®

1000 mL Canister and Liner



**RECEPTAL®** Waste Fluid Management Systems help hospitals manage suction waste by providing simple, safe and complete solutions. The 1000 mL canister and liner have been developed for low-volume waste fluid collection. The small, compact size helps maximize space efficiency and provides a cost-effective solution for portable suction systems.

- VAC-GARD® shut-off valve: 99% bacterial eliminating filter prevents damage and contamination of vacuum system, reducing risk of exposure and cost
- 100% leak-tested liner: Minimizes risk of exposure and contamination
- Canister documentation label: Provides dedicated space for patient documentation
- **Anti-foam emulsion:** Prevents froth formation and aerosolization, reducing the risk of exposure and contamination while maximizing fluid capacity

Item	Description	Qty/Unit
43449-05	1000 mL RECEPTAL® Canister	10/Case
43010-05	1000 mL RECEPTAL® Liner with VAC-GARD® and Pour Spout	50/Case

## **AVAILABLE NOW!**

Safety.
Cost Control.
Clinical Efficacy.



Unique color coding on canister and liner lid designed for safety and improving outcomes.

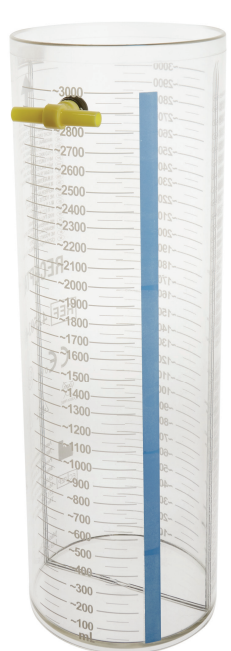


White canister rim seal maximizes vacuum power to provide the best clinical performance.



Yellow vacuum connector for intuitive, simplified system set-up.





## RECEPTAL®

## 3000 mL Canister and Liner

The **RECEPTAL®** 3000 mL canister and liners are designed to manage high volume waste fluid collection with single, dual and multiple configurations that provide suction fluid capacity up to 24L without disconnection.

Item	Description	Qty/Unit
43503-01	3000 mL RECEPTAL® Canister	8/Case
0L655-01	3000 mL RECEPTAL® Liner with VAC-GARD® and	50/Case
	3/8 in. (0.95 cm) Orthopedic Port	
0L656-01	3000 mL RECEPTAL® Liner with 3/8 in. (0.95 cm)	50/Case
	Orthopedic Port	



To see the complete RECEPTAL® product line, visit Receptal.Amsino.com



